#### ILLEGIE Approved For Release 2002/01/02 : CIA-RDP78B04747A00300

PRINT PROCESSOR

## DIGEST OF INSTALLATION SPECIFICATIONS

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### 1. Machine Placement

a. representative will be on hand to supervise placement of the in the area you designate. The machine must be level in its operating area.

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b. Machine dimensions are:

Width - 37"
Length - 98"
\*Height - 84"
Approx. Weight - 1500 lb.

\*Note: Shipping height will be reduced to 78".

c. Operating area should have following clearances:

Minimum of 18" on the ends
Minimum of 18" on the back side
Minimum of 36" on the front or operating side

### 2. Services

- a. Electrical requirements: 208 volt, 3-phase, 60-cycle, 4-wire, protected for 40 amperes. Overload protection and disconnect.
- b. Air: 120 PSIG. 40 CFM Free discharge. Oil free.

Note: We have found
Quincy, Illinois, Model F325, 5 H.P. Motor,
80 gal. storage, 3-phase, 220-440 V, 60-cycle
to be adequate.

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c. Water: Hot - 160°F - 6 gallons per minute. Flow with minimum recovery of 1 gallon per minute.

Cold - 6 gallons per minute.

# **Declass Review by NIMA / DoD**

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- d. Drain: Floor drain with not less than 1-1/4" line.
- 3. Atmospheric Controls Room temperature must be maintained at a level not below 65°F and not in excess of 80°F.

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4. Illumination - processing room must have appropriate safelighting. We recommend series OC Safelight Filter. Four 25-watt lamps with filters and properly placed should be sufficient.

PAS/jh 6/21/63

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IMPROVEMENTS ON RECENT

PROCESSORS

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During the period that the original processors were introduced for field testing up until the present time, a number of changes have been made in the basic unit. At the request of I am listing the most recent improvements which are now on present models but were not on models tested six months ago.

- 1. Lens sled has been motorized.
- 2. Finger stock has been redesigned and now operates by solenoid and an electric footswitch.
- 3. Hydraulic pump motor has been changed from 1/4 H.P. to 1/3 H.P. and the motor and pump assembly moved to opposite side for easier servicing.
- 4. A vertical water knife operated by hydraulic cylinder and cam was incorporated to increase operator's visibility when loading and unloading paper.
- 5. Linkage pin to the turntable solenoid has been enlarged and material specs changed to SAE 4140 steel.
- 6. Wash shield has been modified to remove the interference at 1:1 enlargement.
- 7. Handles on the negative masking adjustment have been knurled.